DEPARTMENT OF ENVIRONMENTAL QUALITY WATER PROTECTION BUREAU Metcalf Building, Helena, Montana 59620 (406) 444-3080

ENVIRONMENTAL ASSESSMENT (EA)

Division/Bureau: Permitting & Compliance Division, MGWPCS Permits;

Project or Application: Countryside Estates Subdivision; MTX000177

Description of Project: The permit authorizes the discharge of treated residential-strength wastewater from 62 single-family lots, four (4) lots for commercial office buildings, and a 10-unit apartment building (see Attachment 2 of the Statement of Basis). There will also be lots for twenty (20) three-bedroom homes included in this development that will be built in the future (the "Bean" property). The proposed subdivision is located approximately two miles west of Belgrade. Each lot will have a properly-sized septic tank. Wastewater will gravity drain to a 10,000-gallon pump station. A force main will deliver the wastewater to a 30,000-gallon recirculation tank. Level II wastewater treatment will occur in an Orenco AdvanTex AX100 9 POD textile recirculating trickling filter system, which will be followed by ultraviolet (UV) disinfection. Following treatment, the effluent goes to a 10,000-gallon dose tank and is pressure-dosed to a subsurface drainfield (Outfall 001). The drainfield will consist of four (4) zones, which discharge to the ground water. The design capacity of the treatment system is 38,700 gallons per day (gpd). The location and dimension of Outfall 001 and its standard 500-foot ground water mixing zone are shown in Attachment 2 of the Statement of Basis. The location of Outfall 001 is 45° 46' 2" North Latitude and 111° 13' 38" West Longitude. Discharge is to ground water, which is classified "Class I" by the Montana Groundwater Quality Standards.

Benefits and Purpose of Proposal:

Adequate treatment of residential-strength wastewater before discharging to groundwater.

Description and analysis of reasonable alternatives whenever alternatives are reasonably available and prudent to consider: None

Listing and appropriate evaluation of mitigation, stipulations and other controls enforceable by this or another government agency: See Statement of Basis

Affected Environment and Effects from the Proposed Project:

Key to Rank			
NA	Not applicable		
N	No effects		
В	Potentially beneficial effects		
A	Potentially adverse effects		
M	Corrective action required		
P	Additional permits will be required		

Rank	Consideration		Remarks		
	PHYSIC	CAL AND BIOLOGICAL ENVIRONMENT			
N	1.	SOIL SUITABILITY, TOPOGRAPHIC AND/OR GEOLOGIC CONSTRAINTS (soil moisture, unstable soils or geologic conditions, steep slopes, erosion potential, subsidence potential, seismic activity)	There is no indication that the site chosen for the wastewater discharge area is unstable.		

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N	2.	HAZARDOUS FACILITIES (power lines, hazardous waste sites, distances from explosive and flammable hazards including chemical/petroleum storage tanks, underground fuel storage tanks and related facilities such as natural gas storage facilities and propane tanks)	
N	3.	AIR QUALITY (effects to or from project, dust, odors, emissions)	
N	4.	GROUNDWATER RESOURCES & AQUIFERS (quality/nondegradation, quantity/reliability, distribution, uses/rights, number of aquifers, mixing zones)	There will be no significant degradation outside of the mixing zone for outfall 001 (see Statement of Basis for details and calculations).
N	5.	SURFACE WATER RESOURCES (quality/nondegradation, quantity/reliability, distribution, uses/rights, storm water controls, source of community supply, community treatment, mixing zones)	The nearest downgradient surface water from outfall 001 is Durham Ditch (0.75 miles to the northeast). The Gallatin River is located 0.4 miles to the west of outfall 001. Hoffman Ditch is 150 feet west of the drainfield replacement area. An unnamed tributary of the Gallatin River comes within 200 feet of the replacement area. Impacts to surface waters were determined non-significant (see Statement of Basis for details and calculations).
N	6.	VEGETATION AND WILDLIFE SPECIES AND HABITATS, INCLUDING FISHERIES AND AQUATIC RESOURCES (threatened, endangered, sensitive species, prime habitat, population stability, potential for human wildlife conflicts, effectiveness of post-disturbance plans)	
N	7.	UNIQUE, ENDANGERED, FRAGILE, OR LIMITED ENVIRONMENTAL RESOURCES (biologic, topographic, wetlands (within one mile), floodplains (within one mile), scenic rivers, natural resource areas, etc.)	Classified by FEMA on Flood Insurance Rate Map (FIRM, 1984) as "Zone C". Zone C represents areas of moderate to low risk.
N	8.	LAND USE (waste disposal, agricultural lands [grazing, cropland, forest lands, prime farmland], recreational lands [waterways, parks, playgrounds, open space, federal lands), access, commercial and industrial facilities [production & activity, growth or decline], growth, land-use change, development activity)	
N	9.	HISTORICAL, CULTURAL, & ARCHEOLOGICAL (sites, facilities, uniqueness, diversity)	
N	10.	AESTHETICS (visual quality, nuisances, odors, noise)	Treatment in AdvanTex AX100 9 POD recirculating trickling filter and discharges from outfall 001 are subsurface, are not visible, and will not create aesthetic issues.
N	11.	DEMANDS ON OR CHANGES IN ENVIRONMENTAL RESOURCES INCLUDING LAND, WATER, AIR, OR ENERGY USE (need for new or upgraded energy sources, potential for recycling, etc.) {See (4), (5), and (8).}	

Rank	Cons	ideration	Remarks		
IMPACTS ON THE HUMAN POPULATION					
NA	12.	CHANGES IN DEMOGRAPHIC CHARACTERISTICS (population quantity, distribution and density, rate of change)			
N	13.	GENERAL HOUSING CONDITIONS (quality, quantity and affordability)			
NA	14.	POTENTIAL FOR DISPLACEMENT OR RELOCATION OF BUSINESS OR RESIDENTS			
N	15.	PUBLIC HEALTH AND SAFETY (medical services and facilities, police, fire protection and hazards [see (2)], emergency medical services [see (8), LAND USE for waste disposal])			
N	16.	LOCAL EMPLOYMENT AND INCOME PATTERNS (quantity and distribution of employment, economic impact)			
NA	17.	LOCAL AND STATE TAX BASE AND REVENUES			
NA	18.	EFFECTS ON SOCIAL STRUCTURES AND MORES (social conventions/standards of social conduct), DEMANDS ON SOCIAL SERVICES (law enforcement, educational facilities [libraries, schools, colleges, universities], welfare, etc.)			
NA	19.	TRANSPORTATION NETWORK (condition and use of roads, traffic flow conflicts, rail, airport compatibility, etc.)			
N	20.	CONSISTENCY WITH LOCAL ORDINANCES, RESOLUTIONS, OR PLANS (conformance with local comprehensive plans, zoning or capital improvement plans)			
N	21.	REGULATORY RESTRICTIONS ON PRIVATE PROPERTY RIGHTS (Are we regulating pursuant to a police power? Does the Agency action restrict the use of the property beyond the minimum necessary to achieve compliance with the Act? What are the costs of such additional restrictions resulting from proposed permit conditions? Are there other, less restrictive ways of achieving the same goal? See your assigned legal counsel for assistance preparing this section. [See the Private Property Assessment Act checklist accompanying this permit for details.]			

Public Involvement: Thirty-day public comment period							
Individuals or groups contributing to this EA: State of Montana, DEQ Permitting & Compliance Division							
Summary of Issues: See Statement of Basis							
Summary of Potential Effects: See Statement of Basis							
Cumulative Effects: None							
Recommendation: Issue Ground Water Discharge permit							
Recommendation for Further Environmental Analysis:							
Prepare an EIS	Prepare a more detailed EA		No further analysis				
EA prepared by: Pat Potts	Date: September 2006						
Bureau Check-off AWMB IEMB	CSB						
Approved by:							
Bonnie Lovelace, Chief Water Protection Bureau Permitting & Compliance Division							
(Print name and title)							
			(D.1)				
(Signature)			(Date)				